

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search:  The ACM Digital Library  The Guide

navigation "browser identity"

Searching within The Guide for: navigation "browser identity" ([start a new search](#))

Found 1 of 1,456,322

## Search Results

Results 1 - 1 of 1

## ADVANCED SEARCH

[Advanced Search](#)

## FEEDBACK

[Please provide us with feedback](#)

Found 1 of 1,456,322

Sort by  relevancein  expanded form [Save results to a Binder](#)

## 1 Proving a WS-Federation passive requestor profile

[Thomas Groß, Birgit Mitzmann](#) [October 2004 SWS '04: Proceedings of the 2004 workshop on Secure web service](#)Publisher: ACM Full text available:  [Pdf](#) (451.24 KB)Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 20, Downloads (Overall): 274, Citation Count: 2

Currently, influential industrial players are in the process of realizing identity federation, in particular the authentication of browser users across administrative domains. WS-Federation is a joint protocol framework for Web Services clients and browser ...

**Keywords:** WS-federation passive requestor profile, WSFPI, browser-based, federated identity management, identity federation, security, security proof of protocols, single signon, web browser, web service security

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2010 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)